

AMENDMENT TO THE CLAIMS

- 1. (Currently Amended) A digital residential entertainment system, comprising:
 - a media server tuning to a transport layer and transmitting the entire transport layer, rather than a single program stream, over a network bus;
 - a network input/output module receiving the transport layer off the network bus;
 - a decryption module that decrypts decrypting the transport layer;
 - a demultiplexer that demultiplexes demultiplexing the transport layer; and
 - a decoder that decodes decoding the transport layer.
- 2. (Currently Amended) The digital residential entertainment system of claim 1, further comprising a digital-to-analog converter that converts converting the digital transport layer to analog signals.
- 3. (Currently Amended) The digital residential entertainment system of claim 1, further comprising a conditional access system (CAS) that restricts restricting access to media services offered via the transport layer to authorized customers.
- 4. (Currently Amended) The digital residential entertainment system of claim 3, wherein the conditional access system CAS comprises a card reader and an access card.
- 5. (Currently Amended) The digital residential entertainment system of claim 3, wherein the conditional access system CAS comprises a secured network conditional access system CAS.
- 6. (Currently Amended) The digital residential entertainment system of claim 5, wherein the secured network conditional access system CAS comprises a secured Internet Protocol (IP) connection to an authentication service provider.

- 7. (Currently Amended) The digital residential entertainment system of claim 6, wherein the secured Internet Protocol (IP) connection is an IPsec connection.
- 8. (Currently Amended) The digital residential entertainment system of claim 5, wherein the secured network conditional access system CAS comprises a broadband connection to an authentication service provider.
- 9. (Currently Amended) The digital residential entertainment system of claim 8, wherein the broadband connection is a private virtual circuit (PVC) connection.
- 10. (Currently Amended) The digital residential entertainment system of claim 1, wherein the decrypting, demultiplexing and decoding functions are integrated into a single chip.
- 11. (Currently Amended) The digital residential entertainment system of claim 1, wherein the network input/output module, the decryption module, the demultiplexer and the decoder comprise a computer-readable medium comprising computer-readable instructions, which when executed perform the functions of the network input/output module, the decryption module, the demultiplexer and the decoder.
- 12. (Currently Amended) A digital residential entertainment system, comprising:
 - a tuner array receiving and demodulating a plurality of transport layers, tuning to a specific transport layer identified by a decoder and sending the <u>entire</u> identified transport layer, <u>rather than a single program stream</u>, over a bus;
 - a network input/output module retrieving the identified transport layer from the bus;
 - a decryption module that decrypts decrypting the identified transport layer;
 - a demultiplexer that demultiplexes demultiplexing the identified transport layer; and

the decoder decoding the identified transport layer.

- 13. (Currently Amended) The <u>digital residential entertainment system</u> DRES of claim 12, wherein the decoder is part of a thin client set top box.
- 14. (Currently Amended) The <u>digital residential entertainment system</u> DRES of claim 12, further comprising a digital-to-analog converter <u>that converts</u> eonverting the identified transport layer to analog signals.
- 15. (Currently Amended) The <u>digital residential entertainment system</u> DRES of claim 12, further comprising a conditional access system (CAS) that restricts restricting access to media services offered via the transport layer to authorized customers.
- 16. (Currently Amended) The <u>digital residential entertainment system</u> DRES of claim 12, wherein the identified transport layer is an Ethernet transport layer.